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Abstract

Contactor arrangement

Two contactors (1) are mutually interlocked via a blocking element (6) which is arranged between the contactors (1). The blocking element (6) in this case interacts with guides (8) on the contact supports of the contactors (1). The guides (8) act directly on the blocking element (6). Only compression forces, but no tensile forces or shear forces, now occur in the blocking element (6), as a result of this and as a result of the blocking element (6) being configured in a suitable manner.

FIGURE 2